

Comparing the indirect effects between exploiters in predator-prey and host-pathogen systems, *American Naturalist*

Michael H. Cortez*, Meghan A. Duffy

*** cortez@bio.fsu.edu**

Maple and Matlab files for computations

File list (files found within DataS1.zip)

`IndirectEffectCalculations.mw` – Maple worksheet containing calculations for supplemental appendix S1. This file computes the indirect effects for all host-pathogen and predator-prey models

`NumericalExamples_Generalist.mw` – Maple worksheet containing the calculations to generate figure 3 of the main text. Computes equilibrium densities and saves them as .txt files.

`NumericalExamples_Generalists.m` – Matlab file that plots the equilibrium values computed by `NumericalExamples_Generalists.mw`

`NumericalExamples_Specialists.mw` – Maple worksheet containing the calculations to generate figure 2 of the main text. Computes equilibrium densities and saves them as .txt files.

`NumericalExamples_Specialists.m` – Matlab file that plots the equilibrium values computed by `NumericalExamples_Specialists.mw`